District I
1625 N French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III

1000 Rio Brazos Rd., Aztec, NM 87410

<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

Oil Conservation Division

State of New Mexico

Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Form C-104

Revised Feb. 26, 2007

5 Copies 1220 South St. Francis Dr. Santa Fe. NM 87505

220 S. St. Franc	cis Dr., . I.				RALI	OWABLE		тно	RIZAT	ION '	TO T	∟ ΓRAN	_	MENDED REPORT D RT	
¹ Operator n	ame aı	ıd Add	ress		KALL	OWADLE	ANDINO	1110	² OGRI			T T C T T	101 0		
Mewbourne		mpany								·		1474			
PO Box 5270 Hobbs, NM 88240									³ Reason for Filing Code/ Effective Date New Well/ 07/10/12						
⁴ API Number										Of 6 Pool Code					
30 - 015 - 37079				North Seven Rivers Glorieta; Yeso						10)				7565	
				Property Name						⁹ Well Number					
391 II. ¹⁰ Su		Logot	ion		Lo	ng Draw 10 NC	Federal Co	m						1H	
II. 10 Surface Loca Ul or lot no. Section T				Range	Lot.Idn Feet from t		North/South Line		Feet from the		East/West line		ne	ne County	
C	15		20S	25E		480	Nort		165			Vest		Eddy	
11 Bottom Hole Locat)n	L	<u> </u>	<u> </u>		L						
Ul or lot no.			vnship		Lot.Idn	Feet from the	North/South Line		Feet from the Ea		East/	East/West line		County	
C			20S	25E		340	North		169	0	West			Eddy	
Lse Code F	F Code			Date		¹⁵ C-129 Peri	Permit Number 16 (C-129 Effective Date		17 (17 C-129 Expiration Date			
III Oil a	nd C	Pumping			0/12			_L				L			
III. Oil and Gas Transp 18 Transporter				¹⁹ Transporter Name										²⁰ O/G/W	
OGRID		and Address								·					
278421			Holly Refining & Marketing Navajo Refining											O	
			•												
			PO Box 159 Artesia, NM 88210												
36785			DCP Midstream											G	
		PO Box 50020													
		Midland, TX 79710													
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			RECEN								VED 1				
		RECEIVED													
		JUL 2 4 2012										2.021			
								NMC	CD AF	RTES	IA				
IV. Well	Com	pletio	n Data	ı.											
		22	Ready Date			²³ TD		²⁵ Perforations		T	²⁶ DHC, MC				
06/02/12		07/10/		i i		522' MD	7600' MD		3072' - 760						
²⁷ Hole Size			<u> </u>	28 Casing	2533' TVD g & Tubing Size		2533' TVD 29 Depth Se		2550' - 2533' TVI		1 7 D	30 Sacks Cement			
12 ¼"					9 %''		1075'				680				
8 3/4"						3024' MD 2559' TVD				500					
6 1/8"				4 1/)	2726' - 7600' MD 2496' - 2533' TVD				TOL @ 2726' MD					
					2 1/8"		1869 [,] MD					~~~~			
V. Well 7	Γest Γ	ata	•			•				•					
31 Date New Oil		32 Gas		ery Date 33 Test Da		est Date	³⁴ Test	1 35 Tbg. Pressur		sure					
07/10/12		07/10/1				7/13/12	24 hrs			170			180		

31 Date New Oil 07/10/12 32 Gas Delivery De 07/10/12		³³ Test Date 07/13/12	³⁴ Test Length 24 hrs	35 Tbg. Pressure 170	³⁶ Csg. Pressure 180			
37 Choke Size NA	³⁸ Oil 71	³⁹ Water 775	⁴⁰ Gas 105		⁴¹ Test Method Producing			
been complied with	at the rules of the Oil Constant that the information give of my knowledge and belie	ven above is true and f.	OIL CONSERVATION DIVISION Approved by:					
Printed name: Jackie Lathan	from s		Title: Dist 11	Geologist				
Title: Hobbs Regulatory			Approval Date: 7/24/2012					
E-mail Address: jlathan@mewbourne	c.com			77				
Date: 07/16/12	Phone:	;						